

**Name**

lxpanel.hints - Configuration hints for lxpanel plugins

**Description**

This text collects some background information for configuration of plugins available for [lxpanel\(1\)](#).

The templates below use keywords *boolean*, *integer*, and *string* to denote the expected type of value for each instance. A few exceptions below are using explicit values in order to clarify the common usage. The plugins are introduced by name in a semi-random fashion. In practice a mixture of different stanzas *Plugin* are written in the order that they are to produce in the actual panel on the desktop.

**Available plugins****menu**

```
Plugin { type = menu Config { name = string image = string
system { }
separator { }
item { command = string image = string } }
}
```

**dirmenu**

```
Plugin { type = dirmenu Config { name = string image = string path = string }
}
```

**taskbar**

```
Plugin { type = taskbar
expand = integer Config { tooltips = boolean IconsOnly = boolean ShowAllDeska = boolean
UseMouseWheel = boolean UseUrgencyHint = boolean FlatButton = boolean
GroupedTasks = boolean MaxTaskWidth = integer spacing = integer }
}
```

**launchbar**

```
Plugin { type = launchbar Button { id = string image = string tooltip = string action =
string terminal = boolean } Button { id = lxde-logout.desktop }
}
```

**wincmd**

```
Plugin { type = wincmd Config { image = string Button1 = string Button2 = string Toggle = string }
}
```

**space**

```
Plugin { type = space Config { Size = integer }
}
```

**pager**

```
Plugin { type = pager
}
```

**batt**

```
Plugin { type = batt Config { HideIfNoBattery = bool AlarmCommand = string Alarm-
Time = integer BorderWidth = integer Size = integer BackgroundColor = string Charg-
ingColor1 = string ChargingColor2 = string DischargingColor1 = string Discharging-
Color2 = string }
}
```

**kbled**

```
Plugin { type = kbled Config { ShowCapsLock = integer ShowNumLock = integer
ShowScrollLock = integer }
}
```

**dclock**

```
Plugin { type = dclock Config { ClockFmt = string TooltipFmt = string Action = string
BoldFont = integer IconOnly = integer }
}
```

**cpu**

```
Plugin { type = cpu
}
```

**cpufreq**

```
Plugin { type = cpufreq Config { Frequency = integer Governor = string Remember =
boolean }
}
```

**thermal**

```
Plugin { type = thermal Config { NormalColor = string Warning1Color = string Warn-
ing2Color = string Sensor = string CustomLevels = integer Warning1Temp = integer
Warning2Temp = integer AutomaticSensor = integer }
}
```

**deskno**

```
Plugin { type = deskno Config { BoldFont = integer WMLLabels = integer }
}
```

**netstatus**

```
Plugin { type = netstatus Config { iface = string configtool = string }
}
```

**xkb**

```
Plugin { type = xkb Config { DisplayType = integer PerAppLayout = integer Default-
Group = integer }
}
```

**Configuration files**

*~/.config/lxpanel/profile-name/panels/panel*

User specific panel specification. The name of the panel is passed to **lxpanel** using the switch '--profile'.

*/usr/share/lxpanel/profile/profile-name/panels/panel*

*/usr/share/lxpanel/profile/default/panels/panel*

**See also**

[lxpanel\(1\)](#), [lxpanelctl\(1\)](#)

**Bugs**

There ought to be some. Do point them out! The Debian package maintainer will take necessary steps and actions.

**Author**

This text was compiled for Debian GNU/Linux by Mats Erik Andersson. It may be used also by others, but the text underlies the same licensing as **lxpanel** itself does.